

### DEFENSE INFORMATION SYSTEMS AGENCY

JOINT INTEROPERABILITY TEST COMMAND 2001 BRAINARD ROAD FORT HUACHUCA, ARIZONA 85613-7051

Networks, Transmission and Integration Division (JTE)

### MEMORANDUM FOR DISTRIBUTION

SUBJECT: Joint Interoperability Test Certification of Tekelec Eagle Signal

Transfer Point (STP) with Software Release 28.0.1-41.53.0

References: (a) DOD Directive 4630.5, "Interoperability and Supportability of

Information Technology (IT) and National Security Systems

(NSS)," January 11, 2002

(b) CJCSI 6212.01B, "Interoperability and Supportability of National Security Systems, and Information Technology Systems," May 8,

2000

1. References (a) and (b) establish the Defense Information Systems Agency, Joint Interoperability Test Command (JITC), as the responsible organization for interoperability test certification. Additional references are provided in enclosure 1.

- 2. The Tekelec Eagle Signal Transfer Point (STP) with Software Release 28.0.1-41.53.0 meets the interoperability requirements for deployment in the Defense Switched Network (DSN) and is certified for joint use. This certification expires upon changes that affect interoperability, but no later than three years from the date of this memorandum.
- 3. This certification is based on testing conducted at the JITC's Network Engineering and Integration Lab, Fort Huachuca, Arizona. The Certification Testing Summary in enclosure 2 provides more details about the test, documents the test results, and describes the test network. Users should verify interoperability before deploying the Tekelec STPs in an operational environment that varies significantly from the test environment.
- 4. Interoperability certification testing of the Tekelec STP consisted of two areas: the STP's conformance to Signaling System 7 (SS7) standards and the STP's ability to support required interfaces with associated Exchange Requirements (ERs) specified in reference (c). Testing was conducted using test procedures in reference (d). The overall system interoperability performance was derived from test procedures listed in reference (e). Table 1 lists the SS7 conformance requirements status and table 2 lists the interface and ER interoperability status.

JITC Memo, Networks, Transmission and Integration Division (JTE), Joint Interoperability Test Certification of Tekelec Eagle Signal Transfer Point (STP) with Software Release 28.0.1-41.53.0.

**Table 1. Tekelec Eagle STP Conformance Requirements Status** 

| Reference                     | Critical  | Status  |
|-------------------------------|---|---|
| GSCR Para 6.5.1               | Yes   | Met   |
| GSCR Para 6.5.2               | Yes   | Met   |
| GSCR Paras 6.5.3-5, 6.5.10-11 | Yes   | Met   |
| GSCR Para 6.5.4               | Yes   | Met   |
| GSCR Para 6.5.2.1             | Yes   | Met   |
| GSCR Para 6.5.4.2             | No  | Not tested  |
|                               | GSCR Para 6.5.1  GSCR Para 6.5.2  GSCR Paras 6.5.3-5, 6.5.10-11  GSCR Para 6.5.4  GSCR Para 6.5.2.1 | GSCR Para 6.5.1 Yes  GSCR Para 6.5.2 Yes  GSCR Paras 6.5.3-5, 6.5.10-11 Yes  GSCR Para 6.5.4 Yes  GSCR Para 6.5.2.1 Yes |

Table 2. Eagle STP Interface & Exchange Requirements Status

| Interface   | Exchange Requirement   | nt   | Critical  | Status     | Remarks              |
|---|--|--|---|------------|----------------------|
| V.35  | SS7 A, B & C-Links IAW GSCR  | Para 6.5   | No <sup>1</sup>   | Certified  | All critical ERs met |
| OCU-DP  | SS7 A, B & C-Links IAW GSCR  | Para 6.5   | No <sup>1</sup>   | Certified  | All critical ERs met |
| DS0A  | SS7 A, B & C-Links IAW GSCR  | Para 6.5   | No <sup>1</sup>   | Not Tested |                      |
| DS1   | SS7 A, B & C-Links IAW GSCR  | Para 6.5   | No <sup>1</sup>   | Not Tested |                      |
| DS0A - A process when<br>20, 10, or 5 tim<br>DS1 - Digital Signal I<br>ER - Exchange Requ | S7) 7)  Level Zero: One 64 kbps channel re a sub-rate signal is repeated es to make a 64 kbps DS0 channel Level One: 1.544 Mbps North America Transmission | IAW<br>ITU<br>kbps<br>Mbps<br>OCU-DP<br>SS7<br>STP<br>V.35 | - In Accordance With - International Telecommun - kilobits per second - Megiabits per second - Office Tennel Unit-Data - Signaling System 7 - Signal Transfer Point - ITU Standard for synchror | Port       |                      |

- 5. The Tekelec STP meets all critical conformance requirements. Conformance to signaling link congestion requirements was not tested because the traffic loading resources currently available at the JITC were unable to initiate enough call attempts to overload a signaling link or exceed congestion onset thresholds. This limitation will have no operational impact in Defense Information Systems Network (DISN)-Europe or DISN-Pacific because the Tekelec Eagle STPs are successfully operating in large commercial SS7 networks with very high volumes of signaling traffic.
- 6. Section 6 of reference (d) requires that STPs provide at least one of the following interface types: V.35, Office Channel Unit-Data Port (OCU-DP), Digital Signal Level One (DS1) or Digital Signal Level Zero A (DS0A). The Tekelec Eagle STP is capable of supporting V.35, DS0A, OCU-DP, and DS1 interfaces. The V.35 and OCU-DP interfaces are planned for use in the DSN. The DS0A and DS1 interfaces were not tested and are therefore not covered by this certification.

JITC Memo, Networks, Transmission and Integration Division (JTE), Joint Interoperability Test Certification of Tekelec Eagle Signal Transfer Point (STP) with Software Release 28.0.1-41.53.0.

- 7. JITC distributes interoperability information via the JITC Electronic Report Distribution (ERD) system -- ERD uses unclassified (NIPRNET) e-mail. More comprehensive interoperability status information is available via the JITC System Tracking Program (STP). The STP is accessible by .mil/gov users on the NIPRNET at <a href="https://stp.fhu.disa.mil/">https://stp.fhu.disa.mil/</a>. Test reports, lessons learned, and related testing documents and references are on the JITC Joint Interoperability Tool (JIT) at <a href="http://jit.fhu.disa.mil">http://jit.fhu.disa.mil</a> (NIPRNET), or <a href="http://199.208.204.125/">http://jit.fhu.disa.mil</a> (NIPRNET). Information related to DSN testing is on the Telecom Switched Services Interoperability (TSSI) website at: <a href="http://jitc.fhu.disa.mil/tssi">http://jitc.fhu.disa.mil/tssi</a>.
- 8. The JITC test point of contact is LCDR Michael Wojcik, DSN 879-6787 or commercial (520) 538-6787. The e-mail address is wojcikm@fhu.disa.mil.

# FOR THE COMMANDER:

2 Enclosures: LESLIE F. CLAUDIO

1 Additional References Chief

2 Certification Testing Summary
Networks, Transmission and
Integration Division

## Distribution:

Joint Staff J6I, Room-1E833, Pentagon, Washington, DC 20318-6000

Joint Staff J6E, Room-1E834, Pentagon, Washington, DC 20318-6000

Joint Interoperability Test Command, Washington Operations Division, NSWC, ATTN: JTCA-IPTP, Building 900, 101 Strauss Avenue, Indian Head, MD 20640-5035

Defense Information Systems Agency, Interoperability Directorate, Technical Interoperability Assessment Branch, ATTN: Code IN11, 5600 Columbia Pike, Suite 240, Falls Church, VA 22041

Office of Chief of Naval Operations (N612T2), 2000 Navy Pentagon, Washington, DC 20350 Deputy Chief of Staff for Communications and Information, AF/XI, 1250 Air Force Pentagon, Washington, DC 20330-1250

Department of the Army, Office of the Secretary of the Army, CIO/G6, Office Symbol SAIS-IOE-A, 107 Army Pentagon DISC4, Washington, DC 20310

Commander, MARCORSYSCOM, Code SE&I, Suite 315, 2033 Barnett Avenue, Quantico, VA 22134-5010

JS-J38, JCS, Pentagon, Washington, DC 20318

Defense Intelligence Agency/DS-CIO, Building 6000, Bolling AFB, Washington, DC 20340-3342

DOT&E, Strategic and C3I Systems, 1700 Defense Pentagon, Washington, DC 20301-1700 United States Coast Guard, COMDT/G-SCE (C4), 2100 2nd Street SW, Washington, DC 20593 Office of Assistant Secretary of Defense, C3I (C4ISR & Space Programs)/C3 Directorate, Crystal Mall 3, 7<sup>th</sup> Floor, Suite 7035, 1931 Jefferson Davis Highway, Arlington, VA 22202 Deputy Director for I/O Testing, Office of Under Secretary of Defense, AT&L Interoperability, Room 3E144, Pentagon, Washington, DC 20301

JITC Memo, Networks, Transmission and Integration Division (JTE), Joint Interoperability Test Certification of Tekelec Eagle Signal Transfer Point (STP) with Software Release 28.0.1-41.53.0.

United States Joint Forces Command, J6I, C4 Plans and Policy, 1562 Mitscher Ave, Norfolk, VA 23551-2488

Commander, Defense Information Systems Agency (DISA), ATTN: NS53 (Mr. Osman), Room 5w23, 5275 Leesburg Pike (RTE 7) Falls Church, VA 22041

## **Additional References**

- (c) Defense Information Systems Agency (DISA), Joint Interoperability and Engineering Organization (JIEO), Technical Report 8249, "Defense Information Systems Network (DISN) Circuit Switched Subsystem, Defense Switched Network (DSN) Generic Switching Center Requirements (GSCR)," March 1997
- (d) Joint Interoperability Test Command, "Signaling System 7 Signal Transfer Point Test Plan," July 2001
- (e) Joint Interoperability Test Command, "Defense Switched Network Generic Switch Test Plan (GSTP)," 17 June 1999

1-1 Enclosure 1

## **CERTIFICATION TESTING SUMMARY**

- **1. SYSTEM TITLE.** Tekelec Eagle Signal Transfer Point (STP) with Software Release 28.0.1-41.53.0.
- 2. PROPONENT. Defense Information Systems Agency.
- **3. PROGRAM MANAGER.** Mr. Howard Osman, ATTN NS53, Room 5w23, 5275 Leesburg Pike (RTE 7), Falls Church, VA 22041, e-mail: Osmanh@ncr.disa.mil.
- **4. TESTERS.** Joint Interoperability Test Command (JITC), Fort Huachuca, AZ.
- 5. SYSTEM UNDER TEST DESCRIPTION. STPs are deployed in the Defense Information System Network's (DISN) Defense Switched Network (DSN) to route signaling messages between Service Switching Points (SSPs). The Tekelec Eagle STP is a standalone STP capable of routing call setup, call control, network management, user-to-network, and user-to-user signaling messages throughout Signaling System 7 (SS7) networks. The STPs also support a broad range of intelligent network services such as Local Number Portability and Calling Name Delivery.
- **6. OPERATIONAL ARCHITECTURE.** The Tekelec Eagle STP was tested at the JITC Network Engineering and Integration Lab (NEIL) in a manner and configuration similar to that of the DSN SS7 architecture. Tekelec Eagle STPs are currently deployed in Japan, Korea, Hawaii, and Alaska.
- 7. REQUIRED SYSTEM INTERFACES. Testing was carried out in accordance with Generic Switching Center Requirements (GSCR), dated March 1997. Table 1 lists the SS7 conformance requirements status, and table 2 lists the interoperability status for each interface along with associated Exchange Requirements. The GSCR requires that STPs support at least one of the following data link interfaces: V.35, Office Channel Unit-Data Port (OCU-DP), Digital Signal Level One (DS1), or Digital Signal Level Zero A (DS0A). The Tekelec Eagle supports all four interfaces; however, only the V.35 and OCU-DP interfaces were tested.

2-1 Enclosure 2

Table 1. Eagle STP Conformance Requirements Status

| Conformance Requirement                    | Critical Status |
|--|-----------------|
| SS7 Network Structure                      | Yes Passed      |
| Signaling Link Characteristics             | Yes Passed      |
| aling Message Handling, Formats, and Codes | Yes Passed      |
| Signaling Network Management               | Yes Passed      |
| Error Detection and Recovery               | Yes Passed      |
| Signaling Link Congestion                  | No Not tested   |
| ,  |                 |

**GSCR** - Generic Switching Center Requirements

SS7 Signaling System 7 - Signal Transfer Point

Table 2. Eagle STP Interface & Exchange Requirement Status

| Interface | Exchange Requirement                 | Critical        | Status     |
|-----------|--------------------------------------|-----------------|------------|
| V.35      | SS7 A, B & C-Links IAW GSCR Para 6.5 | No <sup>1</sup> | Certified  |
| OCU-DP    | SS7 A, B & C-Links IAW GSCR Para 6.5 | No <sup>1</sup> | Certified  |
| DS0A      | SS7 A, B & C-Links IAW GSCR Para 6.5 | No <sup>1</sup> | Not tested |
| DS1       | SS7 A, B & C-Links IAW GSCR Para 6.5 | No <sup>1</sup> | Not Tested |
| LEGEND:   | I.                                   | I               |            |

A-I ink - Access Link (SS7) IAW - In Accordance With B-Link - Bridge Link (SS7) - International Telecommunication Union **BBSTP** - Broadband STP kbps - kilobits per second - Cross Link (SS7) C-Link Mbps Megabits per second - Digital Signal Level Zero: One 64 kbps channel OCU-DP - Office Channel Unit-Data Port DS0A - A process where a sub-rate signal is repeated 20, SS7 - Signaling System 7 STP 10, or 5 times to make a 64 kbps DS0 channel - Signal Transfer Point DS1 GSCR - Digital Signal Level One: 1.544 Mbps North America Transmission - ITU standard for synchronous data circuits

- Generic Switching Center Requirements

Per the GSCR, only one of the four STP interfaces is required for certification (V.35, DS0A, DS1, or OCU-DP)

8. TEST NETWORK DESCRIPTION. The test network configuration depicted in figure 1 accurately emulates the DISN SS7 operational environment. The Tekelec Eagle STPs were configured as mated pairs and connected to the Nortel Meridian Switching Load (MSL)-100, Siemens Elektronisches Wahl-System Digital (EWSD), and Lucent Electronic Switching System Number 5 (5ESS) SSPs via Premisys IMACS/800 and NET Promina 400 channel banks. The Premisys IMACS/800 channel bank was used to convert the OCU-DP links provided by Tekelec Eagle STPs to DS1. The Tekelec Eagle STP signaling links were also configured and tested using the V.35 interface with the NET Promina 400 as shown in figure 1.

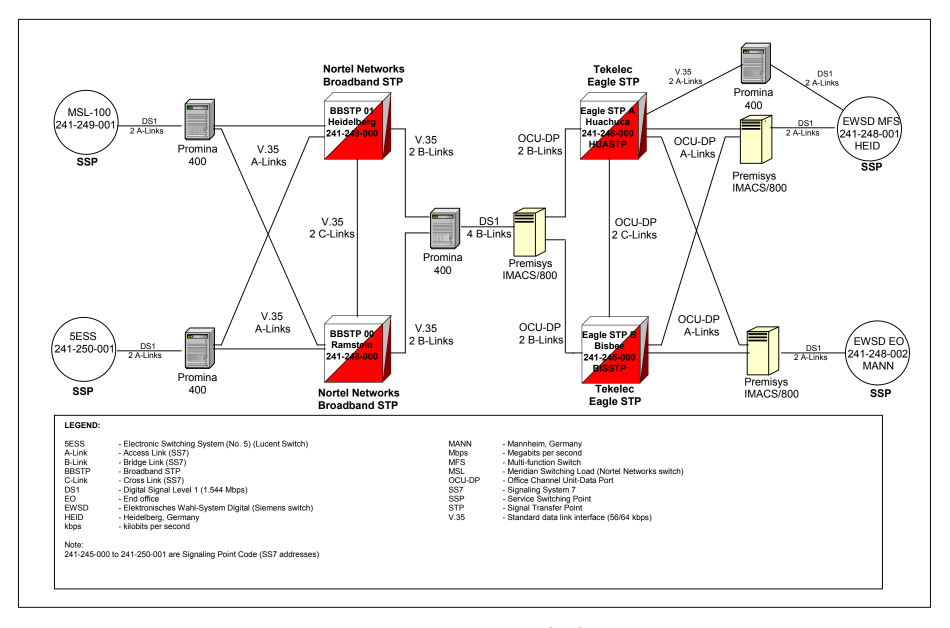


Figure 1. Test Network Configuration

2-3 Enclosure 2

**9. SYSTEM CONFIGURATIONS.** Table 3 lists the hardware and software configurations associated with the components used during the test.

**Table 3. Tested System Configuration** 

| System Name  | Hardware                  | Software                  |
|--|---------------------------|---------------------------|
| Tekelec Eagle STP  | Eagle Data Packet Switch  | Release 28.0.1-41.53.0    |
| Nortel Networks Broadband STP  | Signaling Server Platform | Version USP 7.0.2.48C     |
| Nortel Networks<br>MSL-100 SSP   | RISC Processor            | MSL-17                    |
| Siemens EWSD SSP   | CP 113C                   | Version 19D, Patch Set 35 |
| Lucent 5ESS SSP  | 5ESS                      | 5E15                      |
| Prominia 400   | Promina 400               | 2.04.03                   |
| Premisys IMACS/800<br>Channel Bank   | Premisys IMACS/800        | Release 3.8.0             |
| Access-T 1500 CSU/DSU  | Access-T 1500             | 087-161E-03C/087-062E-01C |
| LEGEND:       5ESS     - Electronic Switching System (No. 5)     MSL     - Meridian Switching Load       CP     - Central Processor     RISC     - Reduced Instruction Set Computer       CSU     - Channel Service Unit     SSP     - Service Switching Point       DSU     - Data Service Unit     STP     - Signal Transfer Point       EWSD     - Elektronisches Wahl-System Digital |                           |                           |

10. TESTING LIMITATIONS. All interfaces required for initial deployment of the Tekelec Eagle STP were successfully tested in an operationally realistic environment. However, JITC was unable to generate enough voice and signaling traffic to demonstrate compliance with the signaling link congestion control requirements specified in reference (c). This limitation will have no operational impact in DISN-Europe or DISN-Pacific because the Tekelec Eagle STPs are currently deployed successfully in large commercial SS7 networks with volumes of signaling traffic in excess of what the Department of Defense (DOD) is expected to generate. Due to a limitation of available V.35 interfaces only the A-link signaling was tested. Since the B-link and C-links utilize the exact same hardware in the Tekelec Eagle STP and pass the exact same protocol messages, there was no operational impact.

# 11. TEST RESULTS

a. Conformance Results. The Tekelec Eagle STP meets all the SS7 STP conformance requirements in accordance with references (c) and (d) using the detailed test procedures described in reference (e), with one exception (refer to table 1). Subtest 6.0 (Signaling Link Congestion) was not tested because the traffic loading resources currently available at the JITC were unable to initiate enough call attempts to overload a signaling link or exceed congestion onset thresholds. The inability to verify STP and SSP compliance with congestion control requirements has a minimal operational impact as the Tekelec Eagle STPs are successfully operating in large commercial SS7 networks that have very volumes of signaling traffic. One 56-kbps

2-4 Enclosure 2

signaling link has more than enough capacity to support the traffic normally routed between two DSN SSPs. Thus, the signaling link between two DSN SSPs will support the DOD signaling traffic.

# b. Interoperability Results

- (1) Interoperability between the Tekelec Eagle STP and the Nortel Networks MSL-100, Siemens EWSD, and Lucent 5ESS SSPs was successfully tested via the following SS7 signaling link interfaces: A-Links, B-Links, and C-Links. These links were delivered to the Tekelec Eagle STP via OCU-DP, and V.35 interfaces as shown in figure 1. SS7 call setup and control messages were routed to the correct destinations by the STPs and inter-switch calls were completed successfully. Signaling link management functions such as initial alignment, changeover, change-back, and emergency alignment were executed properly by the STPs and SSPs.
- (2) Interoperability between the Tekelec Eagle STP and Nortel Networks Broadband STP (BBSTP) was also successfully tested via SS7 B-links as shown in figure 1. SS7 call setup, control, and signaling network management messages were successfully routed via between the Tekelec Eagle STP and Nortel Networks BBSTP. The Tekelec Eagle STP performed signaling network management functions in accordance with requirements specified in references (c) and (d).
- **12. SUMMARY.** The Tekelec Eagle STP with Software Release 28.0.1-41.53.0 meets the interoperability requirements for deployment in DSN and is certified for joint use in accordance with the requirements set forth in references (c) and (d). A summary of test results is listed in table 4.

2-5 Enclosure 2

Table 4. Eagle STP Conformance and Interoperability Status

|   | Conformance Status   |          |            |
|---|--|----------|------------|
| Conformance<br>Requirement                          | ER/Criteria  | Critical | Status     |
| SS7 Network Structure                               | SS7 structure (GSCR Para 6.5.1)  | Yes      | Met        |
|   | Gateway screening (GSCR Para 6.5.1.1)  | Yes      | Met        |
| Signaling Link<br>Characteristics                   | SS7 link performance with stored program control switches (GSCR Para 6.5.1, 6.5.2) | Yes      | Met        |
|   | LSSU codes and format (GSCR Para 6.5.3, 6.5.4, 6.5.10)                             | Yes      | Met        |
|   | Emergency alignment (GSCR Para 6.5.2, 6.5.4)                                       | Yes      | Met        |
| Signaling Message<br>Handling, Formats and<br>Codes | Message formats (GSCR Para 6.5.10, 6.5.11)   | Yes      | Met        |
|   | Message handling (GSCR Para 6.5.3)   | Yes      | Met        |
|   | SCCP capabilities (GSCR Para 6.5.5)  | Yes      | Met        |
|   | Load sharing (GSCR Para 6.5.3.1)   | Yes      | Met        |
| Signaling Network<br>Management                     | Signaling link management (GSCR Para 6.5.4)  | Yes      | Met        |
|   | Signaling route management<br>(GSCR Para 6.5.4)                                    | Yes      | Met        |
| Error Detection and Recovery                        | Basic error detection and recovery<br>(GSCR Para 6.5.2.1)                          | Yes      | Met        |
|   | PCR error detection and recovery (GSCR Para 6.5.2.1)                               | Yes      | Met        |
| signaling Link Congestion                           | Signaling link congestion (GSCR Para 6.5.4.2)                                      | No       | Not tested |
| V.35 &<br>OCU-DP                                    | A-Link Signaling   | Yes      | Certified  |
|   | B-Link Signaling   | Yes      | Certified  |
|   | C-Link Signaling   | Yes      | Certified  |
| DS0A  | Same as V.35/OCU-DP  | No       | Not tested |
| DS1   | Same as V.35/OCU-DP  | No       | Not tested |

### LEGEND:

A-Link B-Link C-Link - Access Link (SS7) - Bridge Link (SS7) - Cross Link (SS7)

Cross Link (SS7)
Digital Signal Level Zero: One 64 kbps channel
A process where a sub-rate signal is repeated 20, 10, or 5 times to make a 64 kbps DS0 channel
Digital Signal Level One: 1.544 Mbps North America Transmission
Exchange Requirements
Generic Switching Center Requirements
International Telecommunication Union DS0 DS0A

DS1

ER GSCR ITU

- kilobits per second
- Link Status Signaling Units
- Megabits per second
- Office Channel Unit-Data Port
- Preventive Cyclic Redundancy
- Signaling Connection Control Part
- Signaling System 7
- Signal Transfer Point
- ITU standard for synchronous data circuits kbps LSSU Mbps OCU-DP PCR

SCCP SS7 STP V.35

Note:
1 Per the GSCR, only one of the four STP interfaces is required for certification (V.35, DS0A, DS1, or OCU-DP).